L Number	Hits	Search Text	DB	Time stamp
3	663	257/378.ccls.	USPAT;	2004/06/25
			EPO; JPO;	11:10
:			DERWENT;	•
			IBM_TDB	
4	559	257/434.ccls.	USPAT;	2004/06/25 11:14
1			EPO; JPO; DERWENT;	11:14
1			IBM TDB	
5	358	257/556.ccls.	USPAT;	2004/06/25
į			EPO; JPO;	11:14
			DERWENT;	
6	392	257/557.ccls.	IBM_TDB USPAT;	2004/06/25
0	392	237/337.0015.	EPO; JPO;	11:18
			DERWENT;	11.10
			IBM_TDB	
7	206	257/560.ccls.	USPAT;	2004/06/25
			EPO; JPO;	11:24
			DERWENT; IBM TDB	
8	139	257/563.ccls.	USPAT;	2004/06/25
			EPO; JPO;	11:26
			DERWENT;	
	105	257/5641-	IBM_TDB	0004/06/05
9	105	257/564.ccls.	USPAT; EPO; JPO;	2004/06/25
			DERWENT;	11.20
			IBM TDB	
_	7516	semiconductor and ((emitter and base) or	USPAT;	2004/06/24
		(source and drain)) and (gate with	EPO; JPO;	14:35
		(circular or anular or surround\$4))	DERWENT;	
_	3126	(semiconductor and ((emitter and base) or	IBM_TDB USPAT;	2004/06/24
	3123	(source and drain)) and (gate with	EPO; JPO;	14:35
		(circular or anular or surround\$4))) and	DERWENT;	
		(gate with polysilicon)	IBM_TDB	
-	698	semiconductor and ((emitter and base) and	USPAT;	2004/06/24 14:56
		<pre>collector) and (gate with (circular or anular or surround\$4))</pre>	EPO; JPO; DERWENT;	14:56
		andrar or sarrodia, i,,	IBM TDB	
.] -	272	(semiconductor and ((emitter and base)	USPĀT;	2004/06/24
ľ		and collector) and (gate with (circular	EPO; JPO;	14:57
		or anular or surround\$4))) and (gate with polysilicon)	DERWENT; IBM TDB	
-	409	(semiconductor and ((emitter and base)	USPAT;	2004/06/24
		and collector) and (gate with (circular	EPO; JPO;	14:35
		or anular or surround\$4))) and (gate with	DERWENT;	
	1.00	emitter)	IBM_TDB	2004/05/24
-	168	((semiconductor and ((emitter and base) and collector) and (gate with (circular	USPAT; EPO; JPO;	2004/06/24 14:36
]		or anular or surround\$4))) and (gate with	DERWENT;	11.20
]		polysilicon)) and (gate with emitter)	IBM_TDB	
[-	109	(((semiconductor and ((emitter and base)	USPĀT;	2004/06/24
		and collector) and (gate with (circular	EPO; JPO;	15:01
		or anular or surround\$4))) and (gate with polysilicon)) and (gate with emitter))	DERWENT; IBM TDB	
		and gate.ab.	1011_108	
[-	34	((((semiconductor and ((emitter and base)	USPAT;	2004/06/24
		and collector) and (gate with (circular	EPO; JPO;	14:38
	-	or anular or surround\$4))) and (gate with	DERWENT;	
	l	<pre>polysilicon)) and (gate with emitter)) and gate.ab.) and (emitter with contact)</pre>	IBM_TDB	
	l	and (self-aligned or (self adj aligned))		
-	17	5717241.URPN.	USPAT	2004/06/24
				14:46
-	158	semiconductor and ((emitter and base) and	USPAT;	2004/06/24
	ľ	collector) and (gate with (circular or anular or surround\$4 or around)) and	EPO; JPO; DERWENT;	15:03
		(lateral with bipolar)	IBM TDB	
L		,		

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	78	(semiconductor and ((emitter and base)	USPAT;	2004/06/24
		and collector) and (gate with (circular	EPO; JPO;	14:57
		or anular or surround\$4 or around)) and	DERWENT;	
		(lateral with bipolar)) and (gate with	IBM_TDB	
		polysilicon)	_	
-	50	((semiconductor and ((emitter and base)	USPAT;	2004/06/24
Į		and collector) and (gate with (circular	EPO; JPO;	15:02
		or anular or surround\$4 or around)) and	DERWENT;	!
		(lateral with bipolar)) and (gate with	IBM TDB	·
		polysilicon)) and gate.ab.	_	
-	0	(((semiconductor and ((emitter and base)	USPAT;	2004/06/24
		and collector) and (gate with (circular	EPO; JPO;	15:04
		or anular or surround\$4 or around)) and	DERWENT;	
ł		(lateral with bipolar)) and (gate with	IBM_TDB	
:		polysilicon)) and gate.ab.) and (gate		
	1	with anular)		
-	172	semiconductor and ((emitter and base) and	USPAT;	2004/06/24
		collector) and (gate with (circular or	EPO; JPO;	15:04
		anular or annular or surround\$4 or	DERWENT;	
		around)) and (lateral with bipolar)	IBM_TDB	
-	29	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	USPAT;	2004/06/24
		and collector) and (gate with (circular	EPO; JPO;	15:24
		or anular or annular or surround\$4 or	DERWENT;	
		around)) and (lateral with bipolar)) and	IBM_TDB	
		(gate with annular)		
-	2	("5717241").PN.	USPAT;	2004/06/24
			EPO; JPO;	15:24
		*	DERWENT;	
			IBM_TDB	
-	5		USPAT ·	2004/06/24
		"5250826" "5498885").PN.		15:25
-	28	4669177.URPN.	USPAT	2004/06/24
L	L			15:29